# Python 2.7 Regular Expressions

# Special characters:

```
escapes special characters.

matches any character

matches start of the string (or line if MULTILINE)

matches end of the string (or line if MULTILINE)

[5b-d] matches any chars '5', 'b', 'c' or 'd'

[^a-c6] matches any char except 'a', 'b', 'c' or '6'

R|S matches either regex R or regex S.

() Creates a capture group, and indicates precedence.
```

Within [], no special chars do anything special, hence they don't need escaping, except for ']' and '-', which only need escaping if they are not the 1st char. e.g. '[]]' matches ']'. '^' also has special meaning, it negates the group if it's the first character in the [], and needs to be escaped to match it literally.

## Quantifiers:

```
* 0 or more (append ? for non-greedy)
+ 1 or more "
? 0 or 1 "
{m} exactly 'm'
{m,n} from m to n. 'm' defaults to 0, 'n' to infinity
{m,n}? from m to n, as few as possible
```

### Special sequences:

```
Start of string
\b
   Matches empty string at word boundary (between \w and \w)
\B
   Matches empty string not at word boundary
\d
   Digit
   Non-digit
\D
   Whitespace: [ \t \r \r \r \, more if LOCALE or UNICODE
   Alphanumeric: [0-9a-zA-Z_], or is LOCALE dependant
\W
  Non-alphanumeric
\Z End of string
\g<id> Match previous named or numbered group,
        e.g. \g<0> or \g<name>
```

Special character escapes are much like those already escaped in Python string literals. Hence regex ' $\n'$ ' is same as regex ' $\n'$ ':

```
\a ASCII Bell (BEL)
\f ASCII Formfeed
\n ASCII Linefeed
\r ASCII Carraige return
\t ASCII Tab
\v ASCII Vertical tab
\\ A single backslash

\xHH Two digit hex character
\text{\text{000}} Three digit octal char
\text{\text{(or use a preceding zero, e.g. \(0, \text{\text{09}}\)}
\text{\text{DD}}
\text{\text{DD}} Decimal number 1 to 99, matches previous numbered group
```

# Extensions. These do not cause grouping, except for (?P<name>...):

```
(?iLmsux)
                Matches empty string, sets re.X flags
                Non-capturing version of regular parentheses
(?P<name>...)
                Creates a named capturing group.
(?P=name)
                Matches whatever matched previously named group
(?#...)
                A comment; ignored.
                Lookahead assertion: Matches without consuming
                Negative lookahead assertion
(?!...)
                Lookbehind assertion: Matches if preceded
(?<=...)
                Negative lookbehind assertion
(?(id)yes|no)
               Match 'yes' if group 'id' matched, else 'no'
```

# Flags for re.compile(), etc. Combine with ' | ':

```
re.I == re.IGNORECASE Ignore case
re.L == re.LOCALE Make \w, \b, and \s locale dependent
re.M == re.MULTILINE Multiline
re.S == re.DOTALL Dot matches all (including newline)
re.U == re.UNICODE Make \w, \b, \d, and \s unicode dependent
re.X == re.VERBOSE Verbose (unescaped whitespace in pattern is ignored, and '#' marks comment lines)
```

#### Module level functions:

```
compile(pattern[, flags]) -> RegexObject
match(pattern, string[, flags]) -> MatchObject
search(pattner, string[, flags]) -> MatchObject
findall(pattern, string[, flags]) -> list of strings
finditer(pattern, string[, flags]) -> iter of MatchObjects
split(pattern, string[, maxsplit, flags]) -> list of strings
sub(pattern, repl, string[, count, flags]) -> string
subn(pattern, repl, string[, count, flags]) -> (string, int)
escape(string) -> string
purge() # the re cache
```

# RegexObjects (returned from compile()):

```
.match(string[, pos, endpos]) -> MatchObject
.search(string[, pos, endpos]) -> MatchObject
.findall(string[, pos, endpos]) -> list of strings
.finditer(string[, pos, endpos]) -> iter of MatchObjects
.split(string[, maxsplit]) -> list of strings
.sub(repl, string[, count]) -> string
.subn(repl, string[, count]) -> (string, int)
.flags  # int passed to compile()
.groups  # int number of capturing groups
.groupindex # {} maps group names to ints
.pattern  # string passed to compile()
```

## MatchObjects (returned from match() and search()):

```
.expand(template) -> string, backslash and group expansion
.group([group1...]) -> string or tuple of strings, 1 per arg
.groups([default]) -> (,) of all groups, non-matching-default
.groupdict([default]) -> {} of named groups, non-matching-default
.start([group]) -> int, start/end of substring matched by group
.end([group]) (group defaults to 0, the whole match)
.span([group]) -> tuple (match.start(group), match.end(group))
.pos # value passed to search() or match()
.endpos # "
.lastindex # int index of last matched capturing group
.lastgroup # string name of last matched capturing group
.re # regex passed to search() or match()
.string # string passed to search() or match()
```

# Gleaned from the python 2.7 're' docs. http://docs.python.-org/library/re.html

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